### **Global Tropical Moored Buoy Array (GTMBA):**

Indian Ocean Research Moored

Array for African-Asian-Australian Monsoon Analysis and Prediction

(RAMA)

**Prediction and Research Moored Array in the Tropical Atlantic (PIRATA)** 

NOAA Global Ocean Monitoring and Observing Program (GOMO) Review



Dr. Sidney Thurston
RAMA Program Manager

11-14 July, 2022





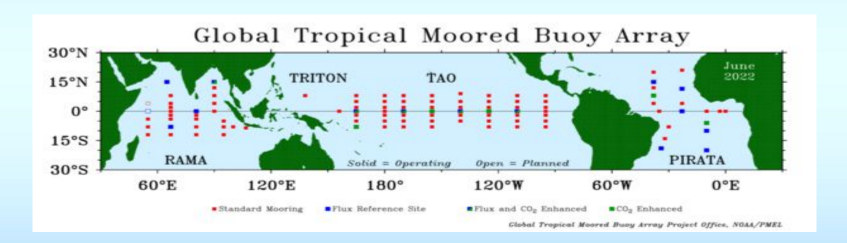


# Mission of the Global Tropical Moored Buoy Array

The Global Tropical Moored Buoy Array Program is a multi-national effort to provide data in real-time for climate research and forecasting.

Major components include the <u>TAO/TRITON</u> array in the Pacific, <u>PIRATA</u> in the Atlantic, and <u>RAMA</u> in the Indian Ocean. The major phenomenological foci of this array are:

- •El Niño/Southern Oscillation (ENSO) in the Pacific
- •The interhemispheric dipole mode, equatorial warm events, and hurricane activity in the Atlantic
- •The monsoons, the Indian Ocean Dipole, and intraseasonal variability MJO in the Indian Ocean

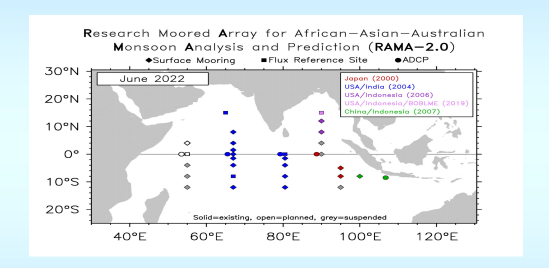






### **Indian Ocean - RAMA**

# Research Moored Array for African-Asian-Australian Monsoon Analysis and Prediction



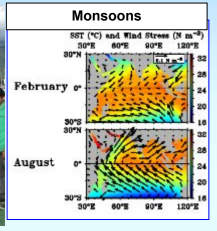
https://www.pmel.noaa.gov/gtmba/pmel-theme/indian-ocean-rama





# Science Motivated By Global Societal Impacts, Implemented By Long-term Resource-Sharing Partnerships



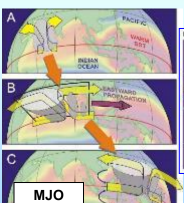


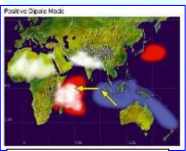
# Mission goals addressed: NOAA:

- 1) Climate Adaptation and Mitigation
- 2) Weather-ready Nation

#### OAR:

- Explore the Marine Environment;
- 2) Detect Changes in the Ocean & Atmosphere
- Make Forecasts Better
- 4) Drive Innovative Science





**Indian Ocean Dipole** 

# RAMA BY THE NUMBERS (2004 – 2021)

- 361 moorings deployed\*
- 70 cruises
- 15 ships from 11 nations
- 1465 days at sea
- >\$73M Ship time cost-savings\*\*
- >400 journal publications

<sup>\*</sup>Surface moorings have 1-year design lifetime



\*\* Based on NOAA Ship rate of \$50K/day







# **Formal NOAA-India MoES Agreements**





India Ambassador Taranjit Singh Sandhu and NOAA Administrator (Acting) Dr. Neil Jacobs signing the MOU to enhance U.S.-India scientific cooperation for Ten Years.

India MoES Dr. Ramadass and Craig McLean signing the RAMA *Resource-Sharing* Implementing Arrangement and Launching Joint Indian Ocean Data Portal August 2021







# oint India Ministry of Earth Sciences (MoES) U.S. NOAA Indian Ocean Data Portal





RAMA-OMNI Moored Buoys collect and transmit free, open and timely high resolution real-time upper ocean:

- Vertical profiles of temperature, salinity (conductivity) and currents,
- Surface meteorological data winds, humidity, pressure, temperature, rainfall and radiation,
- 3-D Wave parameters,
- Central Indian Ocean, Bay of Bengal and the eastern Arabian Sea.





# NOAA's Long-Term RAMA Partnership with Indonesia BMKG





14<sup>th</sup> Annual Workshop Bogor - August 2019

16<sup>th</sup> Annual Workshop Virtual – September 2021



Synergy between <u>BMKG</u> and <u>NOAA</u>, for Delivery of Information for Climate Decision Support Services,



**Established 2005** 

Ph.D. Opportunities in US,

Training Opportunities at NOAA's Climate Prediction Center (CPC) International Climate Desk,

Eastern Indian Ocean RAMA Shiptime

NOAA-BMKG Agreements Will Be Renewed June 2022







## Global Tropical Moored Buoy Array Pacific Marine Environmental Laboratory

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION UNITED STATES DEPARTMENT OF COMMERCE



Search GTMBA

Home

About

Publications

Data

Technical

**Partners** 

**Field Work** 

New RAMA partnership between PMEL and the Korea Institute of Ocean Science and Technology

July 06, 2017









- Mauritius to Jangmok, South Korea
- 15 December 18 January, 2022
- Two (2) RAMA
  Surface Moorings and one (1) ADCP were successfully deployed in the Seychelles-Chagos Thermocline Ridge (SCTR)
- Six (6) Argo Floats
- 20 Drifters

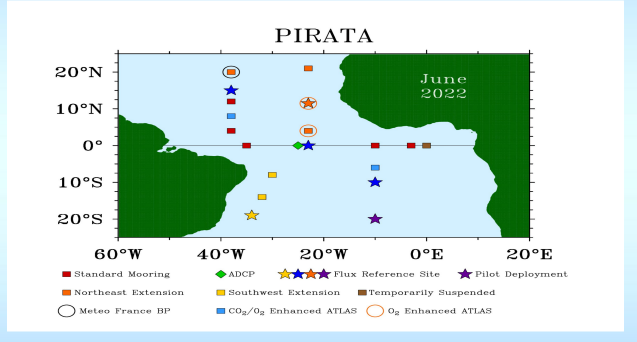




### **Atlantic Ocean - PIRATA**

### **Prediction and Research**

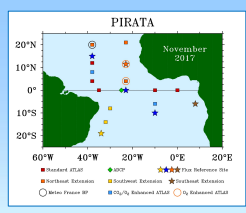
# Moored Array in the Tropical Atlantic



http://www.pmel.noaa.gov/gtmba/pirata

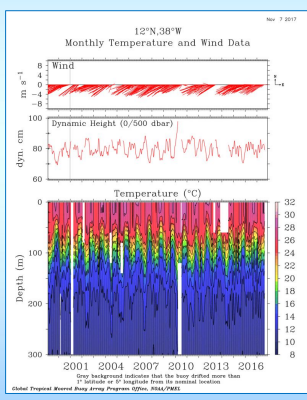


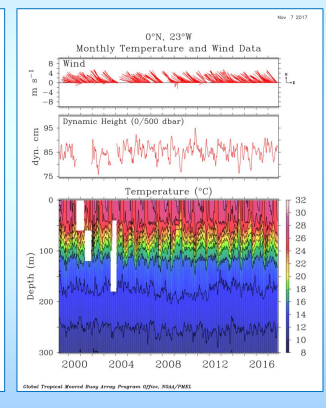


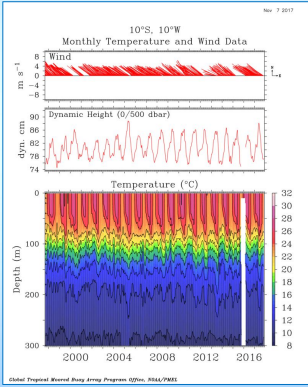


# PIRATA: Almost 25 /ears of Delivering Met-Ocean Observations!





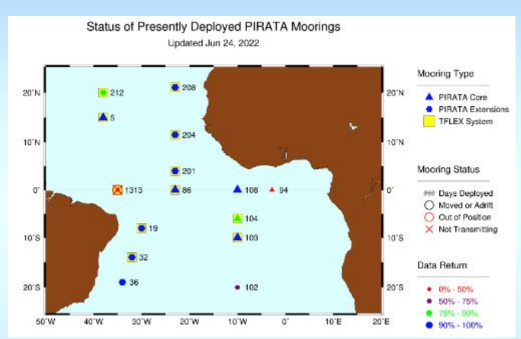








# Status of Presently Deployed PIRATA Moorings June 24, 2022





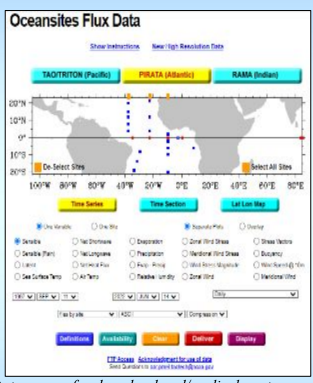
PIRATA consists of 18 surface moorings: 8 PIRATA core surface mooring sites and 8 PIRATA extension surface mooring sites. 2 PIRATA mooring sites will be decommissioned due to lack of funding.



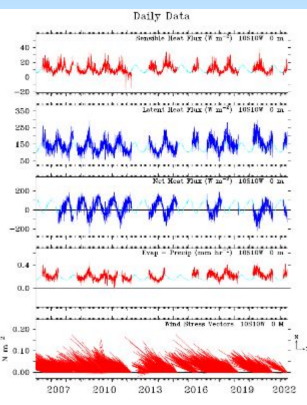


# **Dissemination of GTMBA Flux Long Time-Series Data**

- Public display and delivery of GTMBA flux data from moored buoys in PIRATA, RAMA, and TAO.
- Long time-series spanning decades.
- Partners: France, Brazil, Germany, India, Indonesia, South Korea, Japan, China
- FY17-FY21 highlights: High-resolution (hourly) flux data available for public access.



Data access for download and/or display at: <a href="https://www.pmel.noaa.gov/gtmba/data-access/flux">https://www.pmel.noaa.gov/gtmba/data-access/flux</a>



Web-generated flux data figures







# **RAMA & PIRATA Future Plans and Opportunities**

- Replace mooring assets lost during pandemic,
- Reinstate implementation of more capable high-data rate T-Flex to replace obsolescent ATLAS moorings,
- Advance Subseasonal-to-Seasonal (S2S) forecasting by enhancing near-surface observations
  of temperature/salinity/current velocity/longwave radiation in RAMA where MJO originates,
- Increase frequency of telemetered data and add barometric pressure/longwave radiation to all RAMA sites in cyclone genesis regions of the Bay of Bengal, Arabian Sea, and Seychelles Chagos Thermocline Ridge Region (focus of KUDOS),
- Increase frequency of telemetered data, add barometric pressure/longwave radiation, and enhance near-surface observations of temperature/salinity/current velocity at PIRATA sites in Atlantic "Hurricane Alley"







NOAA Global Ocean Monitoring and Observing Program Sidney.Thurston@noaa.gov

James.Todd@noaa.gov



